

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday

**PALM INTRANET**

Date: 7/5/2006

Time: 14:45:20

Inventor Information for 10/774593

Inventor Name	City	State/Country
NAKATA, KATSUHIKO	KAWASAKI	JAPAN
SATO, YUKARI	KAWASAKI	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#**or Patent#**

PCT / /

or PG PUBS #**Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20020026295 A1	US- PGPUB	20020228	19	Designing method, cad apparatus and storage medium	703/1		Sato, Yukari et al.
US 20020043608 A1	US- PGPUB	20020418	50	Shock absorbing member capable of absorbing larger impact applied to electronic apparatus	248/560	361/681; 361/683	Nakata, Katsuhiko et al.
US 20030013701 A1	US- PGPUB	20030116	5	Agent for treating ophthalmopathy	514/211.08		Nakata, Katsuhiko et al.
US 20030181386 A1	US- PGPUB	20030925	5	Skin wound healing promoters	514/15	514/18	Nishida, Teruo et al.
US 20030186927 A1	US- PGPUB	20031002	5	Ectocornea extension promoters	514/47	514/48; 514/51	Nakata, Katsuhiko et al.
US 20040014812 A1	US- PGPUB	20040122	4	Remedies for keratoconjunctival diseases containing farnesyl acetate as the active ingredient	514/560		Nakata, Katsuhiko et al.
US 20040166934 A1	US- PGPUB	20040826	16	Method of and apparatus for object interaction expression, and computer product	463/30		Nakata, Katsuhiko et al.
US 20060009415 A1	US- PGPUB	20060112	5	Corneal epithelial migration promoter	514/45	514/47; 514/50	Nakata; Katsuhiko et al.
US 5461158 A	USPAT	19951024	15	Substituted butaneolides and butane lactams, and pharmaceutical use thereof	548/551	549/453	Mita; Shiro et al.
US 5504650 A	USPAT	19960402	51	Heat sink for cooling a heat producing element and application	361/697	165/80.3; 257/722; 257/E23.084; 257/E23.099; 415/178	Katsui; Tadashi et al.
US 5629560 A	USPAT	19970513	9	Integrated circuit package	257/712	257/721; 257/722; 257/E23.099	Katsui; Tadashi et al.
US 5650912 A	USPAT	19970722	51	Heat sink for cooling a heat producing element and	361/697	165/122; 257/E23.084; 257/E23.099;	Katsui; Tadashi et al.

				application		361/687; 415/178; 415/213.1	
US 5940267 A	USPAT	19990817	52	Heat sink for cooling a heat producing element and application	361/697	165/80.3; 257/E23.084; 257/E23.099; 415/178	Katsui; Tadashi et al.
US 6040343 A	USPAT	20000321	4	Remedy for keratoconjunctival diseases	514/549	514/552; 514/912; 560/205; 560/225	Nakata; Katsuhiko et al.
US 6067227 A	USPAT	20000523	52	Heat sink for cooling a heat producing element and application	361/695	165/80.3; 257/E23.099; 361/697; 415/178	Katsui; Tadashi et al.
US 6221846 B1	USPAT	20010424		Ophthalmic drug compositions	514/15	514/18; 514/912	Nishida; Teruo et al.
US 6451787 B1	USPAT	20020917		Remedies for ocular diseases	514/211.08	540/545	Nakata; Katsuhiko et al.
US 6766207 B2	USPAT	20040720		Designing method, CAD apparatus and storage medium	700/98	700/118	Sato; Yukari et al.
US 6809916 B2	USPAT	20041026		Shock absorbing member capable of absorbing larger impact applied to electronic apparatus	361/115	361/683	Nakata; Katsuhiko et al.
US 6833358 B1	USPAT	20041221		Lacrimal secretion promoters or eye drops for treating keratoconjunctival failure containing as the active ingredient natriuretic peptides	514/21	424/78.02; 424/78.04; 514/12; 514/2	Nakata; Katsuhiko et al.
US 6984629 B2	USPAT	20060110		Ectocornea extension promoters	514/47	514/51; 514/912	Nakata; Katsuhiko et al.
US 7071166 B2	USPAT	20060704		Skin wound healing promoters			Nishida; Teruo et al.
US D356777 S	USPAT	19950328		Combined heat sink and fan	D13/179		Katsui; Tadashi et al.
US D357900 S	USPAT	19950502		Combined heat sink and fan	D13/179		Katsui; Tadashi et al.